L Number	Ḥits	Search Text	DB	Time stamp
	437	braz\$3 adj composition	USPAT; US-PGPUB;	2003/04/25 12:57
_	354	(braz\$3 adj composition ) and alloy	EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/04/24
-	1	(braz\$3 adj composition ) and nickel?alloy	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/04/24
_	50	nickel?chromium SAME electrolyte	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/04/24 18:06
-	0	(braz\$3 adj composition ) and (nickel?chromium SAME electrolyte)	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/24
	4	nickel?alloy and nickel?chromium adj alloy	USPAT; US-PGPUB; EPO; JPO;	2003/04/24 18:10
_	0	( nickel?alloy and nickel?chromium adj alloy) and (braz\$3 adj composition )	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/04/24 18:10
_	2417	nickel?alloy or nickel?chromium adj alloy	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/04/24 18:10
-	4	(braz\$3 adj composition ) and ( nickel?alloy or nickel?chromium adj alloy)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/04/24 18:11
-	2	(braz\$3 adj composition ) and 205/\$.ccls.	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/24 18:23
-	1	((braz\$3 adj composition ) and 205/\$.ccls.) and electrolyte	USPAT; US-PGPUB; EPO; JPO;	2003/04/24 18:23
-	49613	"1" and mineral adj acid	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/04/24 18:34
_	9	braz\$3 adj composition and mineral adj acid	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/04/24 18:43
-	15	braz\$3 adj composition and electrolyte	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/04/24 18:44
-	80	braz\$3 adj composition and removal	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/04/25 14:12
-	25	(braz\$3 adj composition and removal) and dissolv\$4	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/04/25 14:05
-	14	((braz\$3 adj composition and removal) and dissolv\$4) AND nickel WITH alloy	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/25 14:11

-	40573	' '	USPAT;	2003/04/25
		dissolv\$4) shroud	US-PGPUB;	14:12
			EPO; JPO;	
		(1) -42 11	DERWENT	2002 (04 (05
_	0	(,)	USPAT;	2003/04/25
		nickel?alloy	US-PGPUB;	14:13
ŀ			EPO; JPO;	
	44	/hvage2 add samuarition and names 1) and	DERWENT	2002/04/25
=	44	(braz\$3 adj composition and removal) and nickel WITH alloy	USPAT; US-PGPUB;	2003/04/25
	}	incker with alloy	EPO; JPO;	14:13
	İ		DERWENT	
_	14	((braz\$3 adj composition and removal) and	USPAT;	2003/04/25
	**	nickel WITH alloy) and electrol\$5	US-PGPUB;	14:45
		litered with diloy) and electronys	EPO; JPO;	11.15
			DERWENT	
_	6	(((braz\$3 adj composition and removal)	USPAT;	2003/04/25
	1	and nickel WITH alloy) and electrol\$5)	US-PGPUB;	14:45
	l	and strip\$5	EPO; JPO;	
			DERWENT	
_	0	(potentiostat SAME Ag?AgCl WITH	USPAT;	2003/04/25
		reference adj electrode) and	US-PGPUB;	17:56
		205/704.ccls.	EPO; JPO;	
			DERWENT	
_	1	(potentiostat SAME Ag?AgCl WITH	USPAT;	2003/04/25
		reference adj electrode) and	US-PGPUB;	17:56
		205/640.ccls.	EPO; JPO;	
			DERWENT	
-	0	(potentiostat SAME Ag?AgCl WITH	USPAT;	2003/04/25
		reference adj electrode) and Hg?HgCl?	US-PGPUB;	17:57
			EPO; JPO;	
			DERWENT	
_	189	(potentiostat SAME Ag?AgCl WITH	USPAT;	2003/04/25
		reference adj electrode).	US-PGPUB;	18:08
;			EPO; JPO;	
	ĺ		DERWENT	
-	62		USPAT;	2003/04/25
		reference adj electrode) and 205/\$.ccls.	US-PGPUB;	18:04
			EPO; JPO;	
			DERWENT	
-	0	(potentiostat SAME Ag?AgCl WITH	USPAT;	2003/04/25
		reference adj electrode) and	US-PGPUB;	18:01
ļ		mercury?mercury adj sulfate	EPO; JPO;	
		,	DERWENT	
-	0	, <u>,, , , , , , , , , , , , , , , , , ,</u>	USPAT;	2003/04/25
1		reference adj electrode) and Hg?Hg?SO?	US-PGPUB;	18:02
			EPO; JPO;	
<u> </u>	ا م	(/notontiostat CAME A-CA-CA MITMI	DERWENT	2002/04/25
-	2	((potentiostat SAME Ag?AgCl WITH	USPAT;	2003/04/25
		reference adj electrode) and 205/\$.ccls.) and stripping	US-PGPUB;	18:05
		and seripping	EPO; JPO; DERWENT	
_	189	(potentiostat SAME Ag?AgCl WITH	USPAT;	2003/04/25
	109	reference adj electrode)	US-PGPUB;	18:06
		reference adj efectiode/	EPO; JPO;	10.00
]			DERWENT	
_	1	(potentiostat SAME Ag?AgCl WITH	USPAT;	2003/04/25
	•	reference adj electrode) AND NICKEL ADJ	US-PGPUB;	18:07
		ALLOY	EPO; JPO;	
1			DERWENT	
1 –	0	(potentiostat SAME Ag?AgCl WITH	USPAT;	2003/04/25
1		reference adj electrode) and	US-PGPUB;	18:08
		nickel?alloy	EPO; JPO;	
		<u>-</u>	DERWENT	
-	0	(potentiostat SAME Ag?AgCl WITH	USPAT;	2003/04/25
		reference adj electrode) and braze	US-PGPUB;	18:08
			EPO; JPO;	
			DERWENT	
-	0	(potentiostat SAME Ag?AgCl WITH	USPAT;	2003/04/25
		reference adj electrode) and braze	US-PGPUB;	18:09
			EPO; JPO;	•
			DERWENT	

	1	Ag?AgCl WITH reference adj electrode and Hg?Hg?SO?	USPAT; US-PGPUB;	2003/04/28 10:20
			EPO; JPO;	
			DERWENT	0000404400
	1344	Ag?AgCl WITH reference adj electrode	USPAT;	2003/04/28
		·	US-PGPUB;	10:55
			EPO; JPO;	
	396	(7 m 2 7 m 2 )	DERWENT	2003/04/28
-	396	(Ag?AgCl WITH reference adj electrode) and potentiostat	USPAT; US-PGPUB;	10:15
		and potentiostat	EPO; JPO;	10.13
			DERWENT	
1_	0	((Ag?AgCl WITH reference adj electrode	USPAT;	2003/04/28
		) and potentiostat) and Hg?Hg?SO?	US-PGPUB;	10:20
		, and poonsolous, and nginging	EPO; JPO;	23,23
1		,	DERWENT	
-	1	Ag?AgCl SAME reference adj electrode and	USPAT;	2003/04/28
		Hg?Hg?SO?	US-PGPUB;	10:18
			EPO; JPO;	
			DERWENT	
-	1	1 2 2	USPAT;	2003/04/28
ř		SAME Hg?Hg?SO?	US-PGPUB;	10:25
			EPO; JPO;	
İ			DERWENT	
. <sup>-</sup>	743	Ag?AgCl adj reference adj electrode	USPAT;	2003/04/28
<b>†</b>			US-PGPUB;	10:26
1			EPO; JPO; DERWENT	,
_	. 0	(Ag?AgCl adj reference adj electrode )	USPAT;	2003/04/28
-		and Hg?Hg?SO?	US-PGPUB;	10:25
		and ngingiso:	EPO; JPO;	10.25
			DERWENT	
_	1	Ag?AgCl SAME Hg?Hg?SO?	USPAT;	2003/04/28
	Ţ.	1	US-PGPUB;	10:41
			EPO; JPO;	
			DERWENT	
_	0	Ag?AgCl near10 Hg?Hg?SO?	USPAT;	2003/04/28
			US-PGPUB;	10:42
			EPO; JPO;	
		2 22 23 23 27 27 27 27	DERWENT	0000/04/00
-	1	Ag?AgCl SAME Hg?Hg?SO?	USPAT;	2003/04/28 10:42
			US-PGPUB; EPO; JPO;	10:42
			DERWENT	
_	1	Ag?AgCl AND Hg?Hg?SO?	USPAT;	2003/04/28
	*	Ing.rigor ray ing.rig.bo.	US-PGPUB;	10:48
			EPO; JPO;	
1		,	DERWENT	
-	29	Ag?AgCl AND nickel ADJ alloy	USPAT;	2003/04/28
	1	<u> </u>	US-PGPUB;	10:49
			EPO; JPO;	
		,	DERWENT	
-	. 0		USPAT;	2003/04/28
		and Hg?Hg?SO?	US-PGPUB;	10:55
			EPO; JPO;	
_	173	(Ag?AgCl WITH reference adj electrode )	DERWENT USPAT;	2003/04/28
	1/3	and mercury	US-PGPUB;	10:56
		and mercury	EPO; JPO;	±3.30
].			DERWENT	
-	116	(Ag?AgCl WITH reference adj electrode )	USPAT;	2003/04/28
		and (mercury same electrode)	US-PGPUB;	10:57
		· ·	EPO; JPO;	
	}		DERWENT	
-	73	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2003/04/28
		and (mercury same (reference adj	US-PGPUB;	10:59
		electrode))	EPO; JPO;	•
_		//heahech within	DERWENT	2002/04/20
_	22	((Ag?AgCl WITH reference adj electrode ) and (mercury same (reference adj	USPAT;	2003/04/28
		electrode))) and 205/\$.ccls.	US-PGPUB; EPO; JPO;	11:02
		0100010d0/// and 200/4.0015.	DERWENT	
	<u> </u>			l

			·		
electrode)) and alloy	-	26	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	USPAT;	2003/04/28
11				· ·	11:02
1			electrode))) and alloy	EPO; JPO;	
and (mercury same (reference adj electrode)   and alloy) and nickel   BPO, JPOPUB,   BPO, JPOPUB,   BPO, JPOPUB,   BPO, JPOPUB,   BPOPUB,   BPOP				]	
electrode )) and alloy) and nickel   EPO; JPO; DERWENT   (((Ag?AgCl WTTH reference adj electrode)   ) and (mercury same (reference adj electrode)   USPAT; USPAT; USPAT;   13:13   EPO; JPO; DERWENT USPAT;	-	11		· ·	1
1				1	11:38
(((Ag7AgCl WITH reference adj electrode ) and (mercury same (reference adj electrode)) and alloy   USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USPA			electrode))) and alloy) and nickel		
electrode )  and alloy  and nickel and potentiostat	-	1			1
DERWENT   2003/04/28   13:14   2003/04/28   13:14   2003/04/28   13:14   2003/04/28   13:14   2003/04/28   13:14   2003/04/28   13:16   2003/04/28					13:13
-   3   vane?shroud and nickel adj alloy					
US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USSPAT; US		1			
- 7 vane?shroud and nickel WITH alloy	-	3	vane?shroud and hickel adj alloy		l ·
-	·			1	13:14
-					
-   4 (vane?shroud and nickel WITH alloy) and melt\$3 adj point   US-PGPUB; EPO; JPO; DERWENT   USPAT; US-PGPUB; EPO; JPO	_	7	wane2shroud and nickel WITH allow	1	2002/04/29
-   4		1 '	valie: Shiroud and hicker with arroy	i '	
-   4			·		13:16
4					
melt\$3 adj point	_	1 4	(wane 2 shroud and nickel WITH allow) and		2002/04/29
EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERW		1	( · · · · · · · · · · · · · · · · · ·	•	
DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;			mereys and point		13.41
1991   braz\$4 and nickel adj alloy   USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PG					
See   braz\$4 and nickel adj alloy and melt   US-PGPUB; EPO; JPO; DERWENT US-PGPUB; E	_	1991	braz\$4 and nickel adi allov		2003/04/28
See   braz\$4 and nickel adj alloy and melt   Sep   S			and the same that the same tha		
DERWENT USPAT;   2003/04/28   13:22     2003/04/28   13:22     2003/04/28   13:22     2003/04/28   13:22     2003/04/28   13:23     2003/04/28   13:23     2003/04/28   13:23     2003/04/28   13:23     2003/04/28   13:23     2003/04/28   13:23     2003/04/28   13:23     2003/04/28   13:23     2003/04/28   13:23     2003/04/28   13:37     2003/04/28   13:37     2003/04/28   13:37     2003/04/28   13:37     2003/04/28   13:39     2003/04/28   13:39     2003/04/28   13:39     2003/04/28   13:39     2003/04/28   13:39     2003/04/28   13:39     2003/04/28   13:39   2003/04/28					13.22
- 586 braz\$4 and nickel adj alloy and melt USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; D				1	
US-PGPUB; EPO; JPO; DERWENT   USPAT;   US-PGPUB; EPO; JPO; DERWENT   USPAT;   USPA	_	586	braz\$4 and nickel add allow and melt		2003/04/28
EPO; JPO; DERWENT US-PGPUB; adj point   US-PGPUB; EPO; JPO; DERWENT US-PGPUB; adj point   US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DE			2242 414 1120101 445 41101 4114 11010	l	•
DERWENT   USPAT;				· ·	13122
522   braz\$4 and nickel adj alloy and melt\$3   USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DER					
adj point   US-PGPUB; EPO; JPO; DERWENT   USPAT; 2003/04/28   US-PGPUB; EPO; JPO; DERWENT   USPAT; US-PGPUB; EPO; JPO; DERWENT   USPAT; US-PGPUB; EPO; JPO; DERWENT   USPAT; US-PGPUB; EPO; JPO; DERWENT   USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT   USPAT; USPAT; USPAT; USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT   USPAT; USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT   USPAT; US-PGPUB; EPO; JPO; DERWENT   USPAT; US-PGPUB; EPO; JPO; DERWENT   USPAT; US-PGPUB; EPO; JPO; DERWENT   USPAT; US-PGPUB; EPO; JPO; DERWENT   USPAT; US-PGPUB; EPO; JPO; DERWENT   USPAT; USPAT	_	522	braz\$4 and nickel adj allov and melt\$3		2003/04/28
- 28 (braz\$4 and nickel adj alloy and melt\$3 adj point) and vane  - 1 nickel?chromium adj alloy SAME braz\$3 adj Composition  - 36 nickel?chromium adj alloy SAME braz\$3 - 2 (nickel?chromium adj alloy adj braz\$4)  - 2 (nickel?chromium adj alloy wITH  - 98 nickel?chromium adj alloy WITH  - 2003/04/28  EPO; JPO; DERWENT USPAT; 2003/04/28  LEPO; JPO; DERWENT USPAT; 2003/04/28					
- 28 (braz\$4 and nickel adj alloy and melt\$3 adj point) and vane  1 nickel?chromium adj alloy SAME braz\$3 adj composition  1 nickel?chromium adj alloy SAME braz\$3 adj composition  36 nickel?chromium adj alloy SAME braz\$3  - 2 (nickel?chromium adj alloy adj braz\$4)  2 (nickel?chromium adj alloy adj braz\$4)  2 (nickel?chromium adj alloy WITH  DERWENT USPAT; 2003/04/28 14:48  EPO; JPO; DERWENT USPAT; 2003/04/28 14:46  EPO; JPO; DERWENT USPAT; 2003/04/28 14:46				· ·	
adj point) and vane    adj point   and vane				DERWENT	
The property of the property	_	28	(braz\$4 and nickel adj alloy and melt\$3	USPAT;	2003/04/28
DERWENT USPAT;			adj point) and vane	US-PGPUB;	13:37
- 1 nickel?chromium adj alloy SAME braz\$3 adj USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; 2003/04/28				EPO; JPO;	
Composition				DERWENT	
BPO; JPO; DERWENT   USPAT; US-PGPUB; EPO; JPO; DERWENT   USPAT; U	_	1		USPAT;	2003/04/28
DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; USPAT; USPAT; 2003/04/28			composition		13:39
- 36 nickel?chromium adj alloy SAME braz\$3 USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; DERWEN					
US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; DERWENT USPAT; 2003/04/28					
- 2 (nickel?chromium adj alloy adj braz\$4) EPO; JPO; DERWENT USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; DERWENT USPAT; DERWENT USPAT; 2003/04/28	_	36	nickel?chromium adj alloy SAME braz\$3		
- 2 (nickel?chromium adj alloy adj braz\$4) DERWENT USPAT; 2003/04/28 US-PGPUB; EPO; JPO; DERWENT DERWENT USPAT; 2003/04/28					14:48
- 2 (nickel?chromium adj alloy adj braz\$4) USPAT; US-PGPUB; 14:46 - 98 nickel?chromium adj alloy WITH USPAT; 2003/04/28					
US-PGPUB; 14:46 EPO; JPO; DERWENT USPAT; 2003/04/28		_	/winderlands-mandam - 34 - 37 31 3 - 14 4		0000/04/00
EPO; JPO; DERWENT USPAT; 2003/04/28	<del>-</del> .	2	(nickel/chromium adj alloy adj braz\$4)		
- 98 nickel?chromium adj alloy WITH DERWENT USPAT; 2003/04/28			·	·	14:46
- 98 nickel?chromium adj alloy WITH USPAT; 2003/04/28					
	_	90	nickel?chromium adi allov WITTE		2003/04/20
1   COMPOSITION   HE BEBHE + 174.EA			composition	USPAT; US-PGPUB;	14:50
Composition					17.50
DERWENT					
- 1 (nickel?chromium adj alloy WITH USPAT; 2003/04/28	_	1	(nickel?chromium adi allov שוידים		2003/04/28
composition ) and braz US-PGPUB; 14:49		1			r i
EPO; JPO;				•	- 1 • 1 >
DERWENT					
- 2 nickel?chromium adj alloy WITH USPAT; 2003/04/28	_	2	nickel?chromium adi allov WITH		2003/04/28
composition SAME braz\$4 US-PGPUB; 14:56				•	l
EPO; JPO;				•	
DERWENT					
- 1128 braz USPAT; 2003/04/28	-	1128	braz		2003/04/28
US-PGPUB; 14:56				•	
EPO; JPO;		<b> </b> .		· ·	
DERWENT					
- 785 braz\$4 NEAR composition USPAT; 2003/04/28	-	785	braz\$4 NEAR composition	USPAT;	2003/04/28
US-PGPUB;   14:57		1		US-PGPUB;	14:57
1				EPO; JPO;	
EPO; JPO;					

_	4		USPAT;	2003/04/28
		adj alloy	US-PGPUB;	14:59
			EPO; JPO;	
	38	braz\$4 NEAR composition WITH chromium	DERWENT USPAT;	2003/04/28
-	30	DIAZ 34 NEAR COMPOSITION WITH CHIOMIUM	US-PGPUB;	15:25
			EPO; JPO;	
			DERWENT	
_	2	5431877.pn.	USPAT;	2003/04/28
ŀ		-	US-PGPUB;	15:24
			EPO; JPO;	
			DERWENT	
-	1	nickel?alloy adj braz\$4 adj composition	USPAT;	2003/04/28
			US-PGPUB;	15:27
			EPO; JPO; DERWENT	
<u> </u>	2829	braz\$4 WITH composition	USPAT;	2003/04/28
	2023	DIAZV4 WITH COMPOSITION	US-PGPUB;	15:28
			EPO; JPO;	
1			DERWENT	
_	111	(braz\$4 WITH, composition) SAME nickel	USPAT;	2003/04/28
	ŀ	NEAR5 chromium	US-PGPUB;	15:29
			EPO; JPO;	
			DERWENT	
-	48		USPAT;	2003/04/28
1		NEAR5 chromium and turbine	US-PGPUB;	15:29
			EPO; JPO; DERWENT	
1_	4	(braz\$4 WITH composition) SAME nickel	USPAT;	2003/04/28
-	"	NEAR5 chromium and turbine and	US-PGPUB;	15:33
		nickel?chromium	EPO; JPO;	13.33
		THE ONCE ! SHE SHE SHE	DERWENT	
_	2	3922396.pn.	USPAT;	2003/04/28
			US-PGPUB;	17:15
			EPO; JPO;	
ļ			DERWENT	·
-	160	superalloy and nickel?chromium .	USPAT;	2003/04/28
1			US-PGPUB;	17:16
			EPO; JPO;	
	32	/aumanallaw and miskallahnamium) and	DERWENT USPAT;	2003/04/28
-	32	(superalloy and nickel?chromium) and braz\$3	US-PGPUB;	17:21
1		DIAZVS	EPO; JPO;	17.21 .
1			DERWENT	
-	7	((superalloy and nickel?chromium) and	USPAT;	2003/04/28
		braz\$3) and vane	US-PGPUB;	17:18
	ļ		EPO; JPO;	
· .			DERWENT	
-	6	nickel near alloy and 205/640.ccls.	USPAT;	2003/08/06
			US-PGPUB;	12:15
			EPO; JPO;	ļ <b>1</b>
1_	45	nickel near alloy and 205/640-674.ccls.	DERWENT	2003/08/06
-	45	HICKET HEAT ATTOY AND 203/040-0/4.CCIS.	USPAT; US-PGPUB;	12:21
			EPO; JPO;	
			DERWENT	·
_	28	nickel near alloy and 205/674-685.ccls.	USPAT;	2003/08/06
		•	US-PGPUB;	12:25
			EPO; JPO;	
			DERWENT	
-	1	nickel near alloy and 205/674-685.ccls.	USPAT;	2003/08/06
		AND braz\$3	US-PGPUB;	12:26
			EPO; JPO;	
_	4	205/704-708.ccls. AND braz\$3	DERWENT USPAT;	2003/08/06
		200, 104 100.0013. Mp DIAZ73	US-PGPUB;	12:29
			EPO; JPO;	
•			DERWENT	
-	284	205/\$.ccls. AND braz\$3	USPAT;	2003/08/06
			US-PGPUB;	12:30
			EPO; JPO;	
			DERWENT	

-	53	205/\$.ccls. alloy	AND braz\$3	and nickel		USPAT; US-PGPUB; EPO; JPO;	2003/08/06 12:30
					•	DERWENT	